# Installation Instruction

Article-Name .: Kit metall pour EMK 46

CE

271

Installation Instruction

Kit metall pour EMK 46 Article-Name .:

CE

271



31015200.Y102



Installation Instruction

Kit metall pour EMK 46 Article-Name.:





Article-Name .: Kit metall pour EMK 46

271

CE

31015200.Y102











# Description EMK mounting kit EF 8/20

This mounting kit is special designed for doors made from iron. The disposition in aluminium and plastic doors and windows is possible.

### Installation:

Drill a hole with 20mm diameter at the selected spot. If applicable, chamfare the hole, so that the mounting kit can be inserted straith and nonviolent. Press with the thumb to fix it at the hole. No other tools are required. Do not user a hammer! The claws at the mounting kit will fix it at the spot (please note the material thickness; look at the specifications). A later turning or correction is after the fixation not possible.

By installing a magnet or magnet contact with the dimension 8 x 40 mm into the mounting kit the guides must be used. So it is possible to install the magnet or magnetic contact smooth running. By installing a magnetix contact not smooth running (canted) it is possible to destroy the sensible contact.

For the save functionality connected to the system is the fitter responsible. Check the function of the magnetic contact at the mounting place.

Attention: Please note basically, that the ferromagnetic materials at the installation place changes the magnetic field. So the distances from the magnetic contact are can be changed.

### Graphic profile:

8,5

### Technical data:

plastic material: PA6 GF 30 external diameter with out claws: Ø 19,80 mm deepness muff: 11,65 mm allowed material thickness for installation: 0,5 - 2,3 mm hole diameter

for the muff: Ø 20,00 mm Technical changes without prior notice possible

31015200.Y102

11,65

Description

### EMK mounting kit EF 8/20

This mounting kit is special designed for doors made from iron. The disposition in aluminium and plastic doors and windows is possible.

#### Installation:

Drill a hole with 20mm diameter at the selected spot. If applicable, chamfare the hole, so that the mounting kit can be inserted straith and nonviolent. Press with the thumb to fix it at the hole. No other tools are required. Do not user a hammer! The claws at the mounting kit will fix it at the spot (please note the material thickness; look at the specifications). A later turning or correction is after the fixation not possible.

By installing a magnet or magnet contact with the dimension  $8 \times 40$  mm into the mounting kit the guides must be used. So it is possible to install the magnet or magnetic contact smooth running. By installing a magnetix contact not smooth running (canted) it is possible to destroy the sensible contact.

For the save functionality connected to the system is the fitter responsible. Check the function of the magnetic contact at the mounting place.

Attention: Please note basically, that the ferromagnetic materials at the installation place changes the magnetic field. So the distances from the magnetic contact are can be changed.

# Description

## EMK mounting kit EF 8/20

This mounting kit is special designed for doors made from iron. The disposition in aluminium and plastic doors and windows is possible.

#### Installation:

Drill a hole with 20mm diameter at the selected spot. If applicable, chamfare the hole, so that the mounting kit can be inserted straith and nonviolent. Press with the thumb to fix it at the hole. No other tools are required. Do not user a hammer! The claws at the mounting kit will fix it at the spot (please note the material thickness; look at the specifications). A later turning or correction is after the fixation not possible.

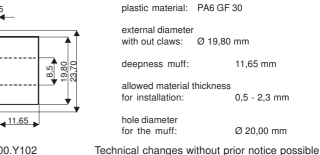
By installing a magnet or magnet contact with the dimension 8 x 40 mm into the mounting kit the guides must be used. So it is possible to install the magnet or magnetic contact smooth running. By installing a magnetix contact not smooth running (canted) it is possible to destroy the sensible contact.

For the save functionality connected to the system is the fitter responsible. Check the function of the magnetic contact at the mounting place.

Attention: Please note basically, that the ferromagnetic materials at the installation place changes the magnetic field. So the distances from the magnetic contact are can be changed.

Graphic profile:





31015200.Y102

# Description EMK mounting kit EF 8/20

This mounting kit is special designed for doors made from iron. The disposition in aluminium and plastic doors and windows is possible.

#### Installation:

Drill a hole with 20mm diameter at the selected spot. If applicable, chamfare the hole, so that the mounting kit can be inserted straith and nonviolent. Press with the thumb to fix it at the hole. No other tools are required. Do not user a hammer! The claws at the mounting kit will fix it at the spot (please note the material thickness; look at the specifications). A later turning or correction is after the fixation not possible.

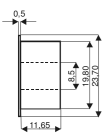
By installing a magnet or magnet contact with the dimension  $8 \times 40$  mm into the mounting kit the guides must be used. So it is possible to install the magnet or magnetic contact smooth running. By installing a magnetix contact not smooth running (canted) it is possible to destroy the sensible contact.

For the save functionality connected to the system is the fitter responsible. Check the function of the magnetic contact at the mounting place.

Attention: Please note basically, that the ferromagnetic materials at the installation place changes the magnetic field. So the distances from the magnetic contact are can be changed.

### Graphic profile:

### Technical data:



plastic material: PA6 GF 30 external diameter with out claws: Ø 19,80 mm deepness muff: 11,65 mm allowed material thickness for installation: 0,5 - 2,3 mm hole diameter for the muff: Ø 20,00 mm

31015200.Y102

Technical changes without prior notice possible

31015200.Y102

11,65

Graphic profile:

0.5

Technical data:

hole diameter

for the muff:

plastic material: PA6 GF 30

external diameter with out claws: Ø 19,80 mm

deepness muff: 11,65 mm

allowed material thickness for installation: 0,5 - 2,3 mm

Ø 20,00 mm

Technical changes without prior notice possible